

Getting Started as a Developer

Welcome to the world of OpenMRS development! This page introduces you to the things you'll need to get started on your journey.

Your first step when getting started as a developer should be to look through our [Developer Manual \(PDF\)](#). This book will give you all the information you need to get started as an OpenMRS developer in an easy to read and concise format.

Once you've read through the Developer Manual, here's a quick summary of things you can do to get started:

1. **Create an OpenMRS ID.** Your OpenMRS ID defines your username in the OpenMRS community and provides access to community resources, like this wiki, our issues tracker, and the OpenMRS Talk forums.
2. **Create a new case at OpenMRS Helpdesk** stating you'd like to contribute and would like edit access to Wiki and JIRA. Because of spammers, we must require this extra step before you can edit wiki pages or make any changes to JIRA tickets.
3. **Create a GitHub account** if you don't have one.
4. **Join discussions at OpenMRS Talk.** Be sure to add your GitHub username to your settings in Talk, then [introduce yourself to the community](#). You can learn more about how to use Talk by reading this [introduction](#) and [FAQ](#).
5. **Set up your development environment.** Follow the [Step-by-Step Installation for Developers](#) and [How-To Setup And Use Your IDE](#). The Developer's Manual also has a helpful chapter on [Setting Up Your Development Environment](#).
6. Download and install the [OpenMRS SDK](#).
7. Watch some OpenMRS [development screencasts on YouTube](#).
8. **Create your first OpenMRS module.** The Developer's Manual features a chapter on how to create a [Hello World Module](#).
9. **Claim an Issue.** Review community priorities and introductory issues below to find an issue of interest to you that is ready for work, claim it, and make your first contribution. If you need any clarification on the issue, use [OpenMRS Talk](#) or join [IRC](#) for real-time interaction. If you find yourself taking long (days) without making any progress, feel free to un-assign yourself from the issue and choose another.
10. **Meet some other developers** through real-time chat in Telegram ([telegram.me/openmrs](#)) or IRC ([irc.openmrs.org](#)).
11. **Learn about OpenMRS Developer Stages**, earn the [/dev/null badge](#) and, when you're ready, [take the quiz to earn /dev/1](#).
12. Try as much as you can to **include unit tests for your changes**. Remember to also do an "mvn clean install" to ensure that all existing unit tests and yours pass. Then create a pull request. If your changes affect the user interface, please run the web application to see the effects, and then attach a screenshot, before you commit. Remember to have a look at the [Pull Request Tips](#).
13. **When you complete work on an issue**, log your time spent on that issue and click "Request Code Review" and another developer will get you some feedback in short order.
14. **Read about Using Git.** This is especially useful if you join a sprint or choose to share your module (we hope you do).
15. **Avoid staying assigned to issues you aren't actively working on.** When you no longer want to work on an issue that you have already assigned to yourself, please remember to un-assign yourself from it such that others can take it up. If you have any findings that you feel would be useful to whoever takes it up, please feel free to add a comment.
16. **Do some code reviews.** Here is the [list of pull requests](#) that are waiting for review. Reviewing other people's work is one of the great ways of learning about OpenMRS. You can even review code for some one more experienced than you. Reviews can be as simple as checking to ensure that commits are squashed into one, adherence to our [code conventions](#), finding spelling mistakes, or pointing out missing JavaDoc comments. More details about code reviews can be found at this [wiki page](#).
17. **Review Unassigned Projects** if you want to find a larger project to work on.



Are you stuck or not sure where to start? Specific technical questions can be asked at [om.rs/ask](#). For real time interaction, join our developers in Telegram ([telegram.me/openmrs](#)) or IRC ([irc.openmrs.org](#)). Who knew saving lives with code could be this fun? Come join us!

Share your experience

New developers, please share your experiences (good or bad) on [this page](#). We are always trying to find ways to improve where we can do better and reinforce things we are doing well, so getting input from your perspective is very helpful & appreciated.

Community Priorities

Here is a list of tickets prioritized by the community from the [Community Priority Kanban](#):

Key	Summary	T	Created	Updated	Due	Assignee	Reporter	P	Status	Resolution
RA-452	XSS vulnerabilities in Ref App 2.x		2014-10-20	2019-04-29		Unassigned	Wyclif Luyima		WAITING FOR DEV	Unresolved
RCM-98	On Drug Order tab, the list of drugs need to be ordered(Alphabetically)		2016-07-20	2019-07-18		Unassigned	Jean Berchmas Ndikubwimana [X]		READY FOR WORK	Unresolved
HTML-650	The HTML Form ExitFromCare tag doesn't work in the 2.x UI		2016-11-08	2019-07-22		Unassigned	Jeremy Ogembo		READY FOR WORK	Unresolved
RA-1359	Enable Dashboard Widgets to be created in other modules		2017-05-10	2019-04-29		Unassigned	Stephen Senkomago Musoke		WAITING FOR DEV	Unresolved
TRUN K-5225	Get List of OrderGroups by patient or encounter is missing in openmrs-core.		2017-10-16	2019-07-18		Unassigned	Yusuf Akhond		READY FOR WORK	Unresolved
TRUN K-5409	Implement DosingInstructions to ChemoDosingInstructions		2018-07-28	2019-07-22		Unassigned	Rebecca Dahlman [X]		READY FOR WORK	Unresolved
TRUN K-5410	OrderGroupAttribute implementation		2018-07-28	2019-07-22		Unassigned	Rebecca Dahlman [X]		READY FOR WORK	Unresolved
TRUN K-5412	Add to OrderGroup		2018-07-28	2019-07-22		Unassigned	Rebecca Dahlman [X]		READY FOR WORK	Unresolved
SYNCT -329	Add a Sync Progress Page		2019-05-10	2019-07-21		Unassigned	Stephen Senkomago Musoke		READY FOR WORK	Unresolved
SYNCT -327	Enable disabling of Manual Sync to Parent and Manual Pull to Parent		2019-05-10	2019-07-19		Unassigned	Stephen Senkomago Musoke		READY FOR WORK	Unresolved
SYNCT -331	Show the data sent via the Sync Message details		2019-05-10	2019-07-19		Unassigned	Stephen Senkomago Musoke		READY FOR WORK	Unresolved
SYNCT -328	Additional Filter Options for Audit Log		2019-05-10	2019-07-21		Unassigned	Stephen Senkomago Musoke		READY FOR WORK	Unresolved
SYNCT -333	Provide an option to ignore some identifiers		2019-07-16	2019-07-19		Unassigned	Stephen Senkomago Musoke		READY FOR WORK	Unresolved
SYNCT -332	Existing Numeric Identifiers cause conflict errors		2019-07-16	2019-07-19		Unassigned	Stephen Senkomago Musoke		READY FOR WORK	Unresolved

14 issues

Introductory Issues

The following issues are both "introductory" and also "curated", meaning that they have thorough descriptions of how to approach solving them:

T	Key	Summary
	TRUNK-5451	Exclusion of voided Memberships
	TRUNK-5410	OrderGroupAttribute implementation
	TRUNK-5409	Implement DosingInstructions to ChemoDosingInstructions
	TRUNK-5387	Allow for a distribution to override i18n messages during the installation/upgrade wizard
	TRUNK-5225	Get List of OrderGroups by patient or encounter is missing in openmrs-core.
	TRUNK-4655	Add openmrs-core and Standalone 2.x module messages to transfex
	SYNC-285	Cannot download database from parent during child server setup
	STAND-54	Demo database and Starter database don't have the same admin password
	RESTWS-737	Remove redundant usages of @PropertySetter for metadata fields
	REPORT-492	Multiple stored XSS via Dimension Name and Descriptions
	RCM-98	On Drug Order tab, the list of drugs need to be ordered(Alphabetically)
	RA-452	XSS vulnerabilities in Ref App 2.x
	LUI-55	Error adding a ConvSet in a second form schema

[13 issues](#)

If you aren't able to find an appropriate issue in the list above, you can take a look at the [complete list of "introductory" issues](#), (not necessarily "curated").

Beyond Introductory Issues

You could also do code reviews for [pull requests](#).

If you try out the sprint, code reviews, and still find it boring, please feel free to ask us on [IRC](#) or the developers [mailing list](#).

Current Sprint Issues

We may have an ongoing [Development Sprints](#). Feel free to ask on [IRC](#) or the development category of [OpenMRS Talk](#).

Other Useful Resources

- [Conventions](#)
- [Code Review](#)
- [Code Review Checklist](#)
- [Simple Secure Coding Checklist](#)
- [Newbie Guide to OpenMRS Development](#) - by Unknown User (maurya)
- <http://stackoverflow.com/help/how-to-ask>
- <http://www.catb.org/~esr/faqs/smart-questions.html>
- [How to send a good PR to the OpenMRS ?—?A complete work flow](#) by Unknown User (sumangala28)